

DERWENT-ACC-NO: 1988-193989

DERWENT-WEEK: 198828

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Thin film electroluminescent device for
planar type
display - has thermosetting resin sealed
capped port for
injecting adhesive to fix moisture absorbing
material to
inner surface NoAbstract Dwg 2,3/8

PATENT-ASSIGNEE: HOYA CORP[HOYA]

PRIORITY-DATA: 1986JP-0275150 (November 20, 1986)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES	MAIN-IPC	
JP <u>63131494</u> A	June 3, 1988	N/A
N/A		005

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
JP 63131494A	N/A	1986JP-0275150
November 20, 1986		

INT-CL (IPC): H05B033/04

ABSTRACTED-PUB-NO:

EQUIVALENT-ABSTRACTS:

TITLE-TERMS: THIN FILM ELECTROLUMINESCENT
DEVICE PLANE TYPE DISPLAY

 THERMOSETTING RESIN SEAL CAP PORT
INJECTION ADHESIVE FIX MOIST
 ABSORB MATERIAL INNER SURFACE
NOABSTRACT

DERWENT-CLASS: A85 L03 U14

CPI-CODES: A12-E04; A12-E11A; L03-G05;

EPI-CODES: U14-J;